

Message

From: Taioli, Emanuela [emanuela.taioli@mountsinai.org]
Sent: 7/22/2020 7:40:26 PM
To: Wong, Diana [Wong.Diana-M@epa.gov]
CC: Kenneth Portier [kenneth.portier@gmail.com]
Subject: Re: Draft Report with Chair's Edits/Comments
Attachments: clean SACC_Asbestos report 7-14-20_with KP comments TAIOLI.docx

enclosed are my answers.

thanks

Emanuela Taioli MD PhD
Professor, Population Health Science and Policy, and Thoracic Surgery
Director, Institute for Translational Epidemiology
Director, Center for the Study of Thoracic Diseases Outcome
Director, Division of Social Epidemiology
Associate Director for Population Science, Tisch Cancer Institute
Mailing Address: One Gustave L. Levy Place, Box 1133
Physical Location: Icahn Medical Institute,
1425 Madison Avenue, Suite 70A
New York, NY 10029

Tel: 212 659 9590

From: Wong, Diana <Wong.Diana-M@epa.gov>
Sent: Tuesday, July 21, 2020 8:39:52 PM
To: Wong, Diana
Cc: Kenneth Portier
Subject: Draft Report with Chair's Edits/Comments

USE CAUTION: External Message.
Dear TSCA Asbestos Panel Members,

Attached please find the draft panel report with the chair's edits/comments in track change, and a clean version, in which I have accepted the edits, but left the chair's comments to be addressed.

The comments mostly involve clarification, adding recommendation, deletion due to duplication, moving text to another section, and so on. But they do need to be addressed by the teams.

Also, the editorial comments and some of the writeup cited page number and/or line number from the DRE. Unfortunately, the HEROnet version has 1 more page than the public version. So if you cited the page number and line number from the HEROnet version, they probably do not match the public version. Please use the public version (see attached) when you cite the page number and line number.

Please use the clean version to address the chair's comments in track change, and send your responses to comments to me and the chair no later than Friday (7/24). Thank you very much.

Best Regards,
Diana